

JAN 18 2001
TC 2600 MAILROOM

Practitioner's Docket No. 17201-706

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Kenneth Soohoo)
Serial No.: 09/261,081) Group No.: 2672
Filed: 03/02/99) Examiner: M. Good-Johnson
For: Anti-Aliasing System and Method)
)

Commissioner for Patents Washington, D.C. 20231

SUPPLEMENT TO INTERVIEW SUMMARY

The applicant submits the following to supplement the summary of the interview of January 4, 2001.

Claim 1 states,

1. A method of displaying a character, the method comprising:

determining a representation of a character in a bit map having a number of bits greater than a number of pixels in a region of a display in which the character is to be displayed;

Attorney Docket No.: 17201-706 C:\NrPortbl\PALib2\SH1\1741481_2.DOC Serial No. 09/261,081

based on a relative number of bits that are on in respective portions of the bit map, determining luminances for corresponding pixels; and

displaying the character in the region having the particular number of pixels, the pixels being displayed with the determined luminances.

(emphasis added)

In one embodiment of the invention claimed in this claim, there is the advantage of providing a convenient way to antialias a character. Antialiasing is not new; however, the method claimed here can serve as a new and beneficial approach to antialiasing, with advantages over some prior systems that use complex geometric calculations to perform antialiasing.

Gibson does not disclose the claimed invention. Rather, Gibson is directed to the problem of displaying characters that have <u>already</u> been antialiased. *See* col. 4, lines 50-56. For example, Gibson does not show, <u>based on a relative number of bits that are on</u> in respective portions of the bit map, <u>determining luminances</u> for corresponding pixels." Rather, Gibson shows, for the purpose of displaying a pixel of an <u>already</u> antialiased representation and for which luminance has already been determined, a way to encode the color of the already converted pixel and to transmit this encoded color of the pixel to the raster. *See* col. 3, lines 50-67, col. 4, line 1. Gibson's method has advantages in efficient transmission of the corresponding data.

For example, Figure 2B of Gibson shows an <u>already antialiased</u> character on which Gibson's invention may operate. Gibson explains <u>how</u> this character is displayed. Gibson does not <u>determine</u> luminances for individual pixels based on the <u>relative number</u> of bits that are on in respective portions of the bitmap here, nor is such a technique disclosed elsewhere in Gibson.

Attorney Docket No.: 17201-706 C:\NrPortbl\PALib2\SH1\1741481_2.DOC Consequently, Gibson fails to teach the current invention. Further, since Gibson is directed to a different problem than claim 1, there is no motivation in Gibson to arrive at the invention of claim 1.

Respectfully submitted,

WILSON SONSINI GOODRICH & ROSATI Professional corporation

George A. Willman

Registration No. 41,378

Date:

650 Page Mill Road

Palo Alto, CA 94304-1050

1/8/01

(650) 493-9300

Customer No. 02971

267

PTO/SB/21 (6-99)

Approved for use through 09/30/2000. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. 09/261,081 RECEIVED Application Number March 2, 1999 AN 18 2001 Filing Date TRANSMITTAL Kennaticsalis O MAILROOM First Named Inventor **FORM** (to be seed for all correspondence after initial filing) Group/Art Unit 2672 M. Good-Johnson **Examiner Name** JAN 1 6 2001 Total Number of Pages in This Submission 17201-706 Attorney Docket Number ENCLOSURES (check all that apply) After Allowance Communication Assignment Papers Fee Transmittal Form to Group (for an Application) Appeal Communication to Board Drawing(s) Fee Attached of Appeals and Interferences Appeal Communication to Group Amendment / Response Licensing-related Papers (Appeal Notice, Brief, Reply Brief) Petition Routing Slip (PTO/SB/69) After Final Proprietary Information and Accompanying Petition Affidavits/declaration(s) Petition to Convert to a Status Letter Provisional Application **Extension of Time Request** Power of Attorney, Revocation Additional Enclosure(s) \boxtimes (please identify below): **Express Abandonment Request** Change of Correspondence Address Supplement to Interview Summary Terminal Disclaimer Information Disclosure Statement Return post card Small Entity Statement Certified Copy of Priority Document(s) Request for Refund Response to Missing Parts/ Incomplete Application Remarks Response to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY OR AGENT Firm George A. Willman, Reg. No. 41,378, WILSON SONSINI GOODRICH & ROSATI Individual name Signature January 8, 2001 Date **CERTIFICATE OF MAILING** I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231 on this date: 1/8/01 Peggy L. Baird Typed or printed name 1/8/01 Signature

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Washington, DC 20231.